

Puffed Corn Snack Extrusion Machine

This machine produces puffed snacks from corn and other grains. It features automated processes for mixing, extruding, shaping, drying, and flavoring.



ADDITIONAL IMAGES

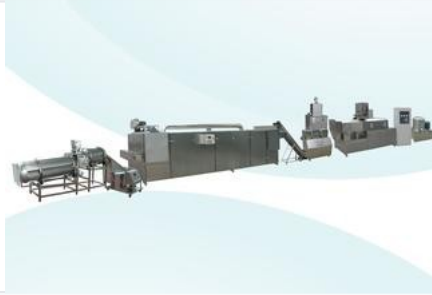


Product Overview

High-Efficiency Puff Snack Production Line

This advanced extrusion system provides a comprehensive, fully automated solution for the production of diverse puffed snacks. From raw material mixing and precision extrusion to drying and flavoring, the line ensures consistent product quality and high output. Engineered for versatility, the system allows for rapid product changes by switching moulds and adjusting process technology to create various snack shapes and core-filling options.

Technical Specifications



The automated system integrates all stages from raw material handling to final seasoning.

Production Capacity

100 kg/h

Minimum Capacity

250 kg/h

Maximum Capacity

Process Workflow

- Mixing
- Extruding
- Shaping
- Cutting
- Drying
- Flavoring

Compatible Raw Materials

Corn, Rice, Wheat, Oat, Barley

Product Capabilities



A wide variety of shapes and textures can be achieved by changing the extrusion moulds.

Functional Features

Fully Automatic • Core-filling capable • Easy operation • Flexible collocation

Supported Snack Shapes

Ball, Tube, Stick, Ring, Fruit Loop, Star, Wheel, Flower, Heart